

DRAWINGS

Fig. 1

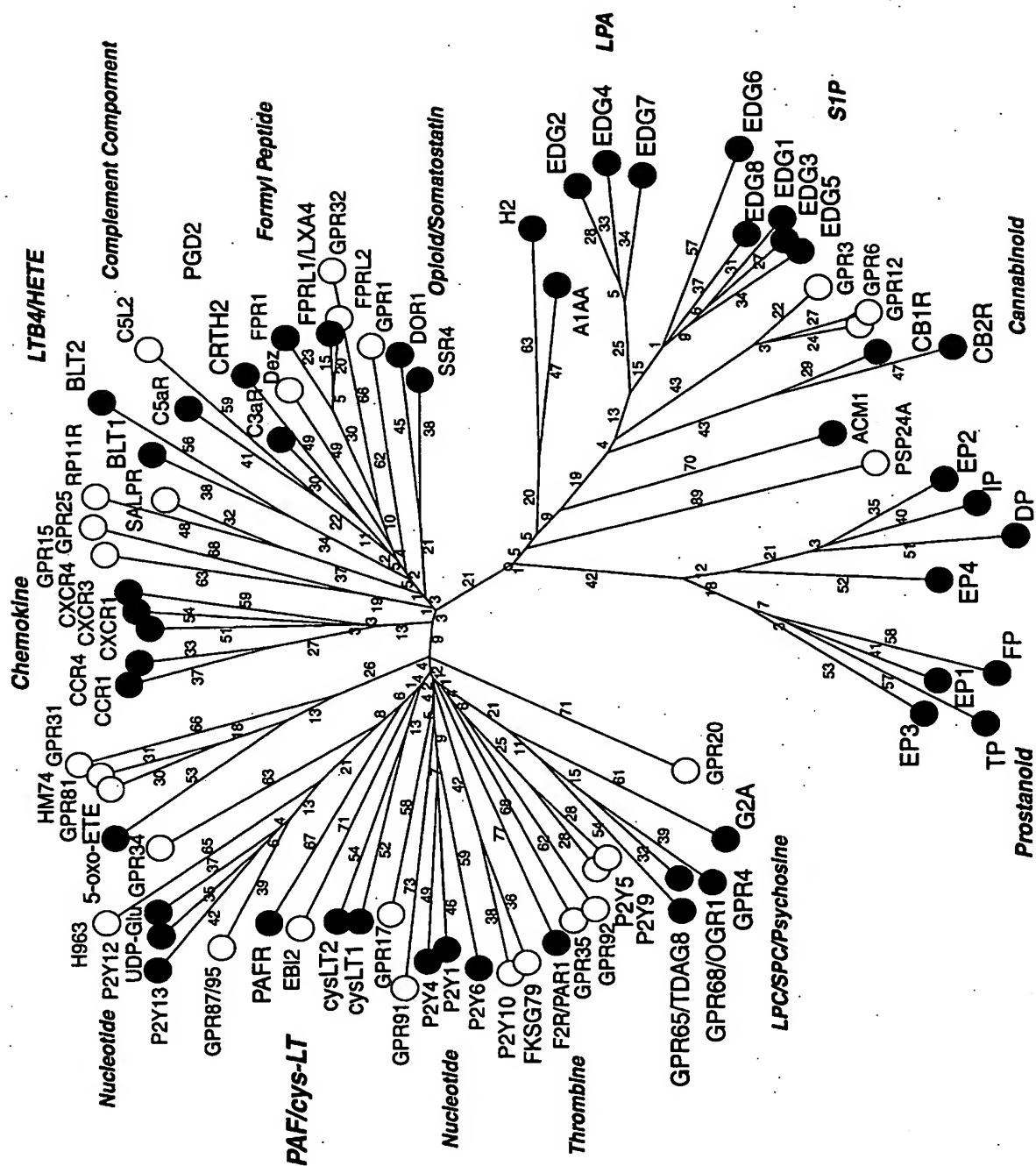


Fig. 2

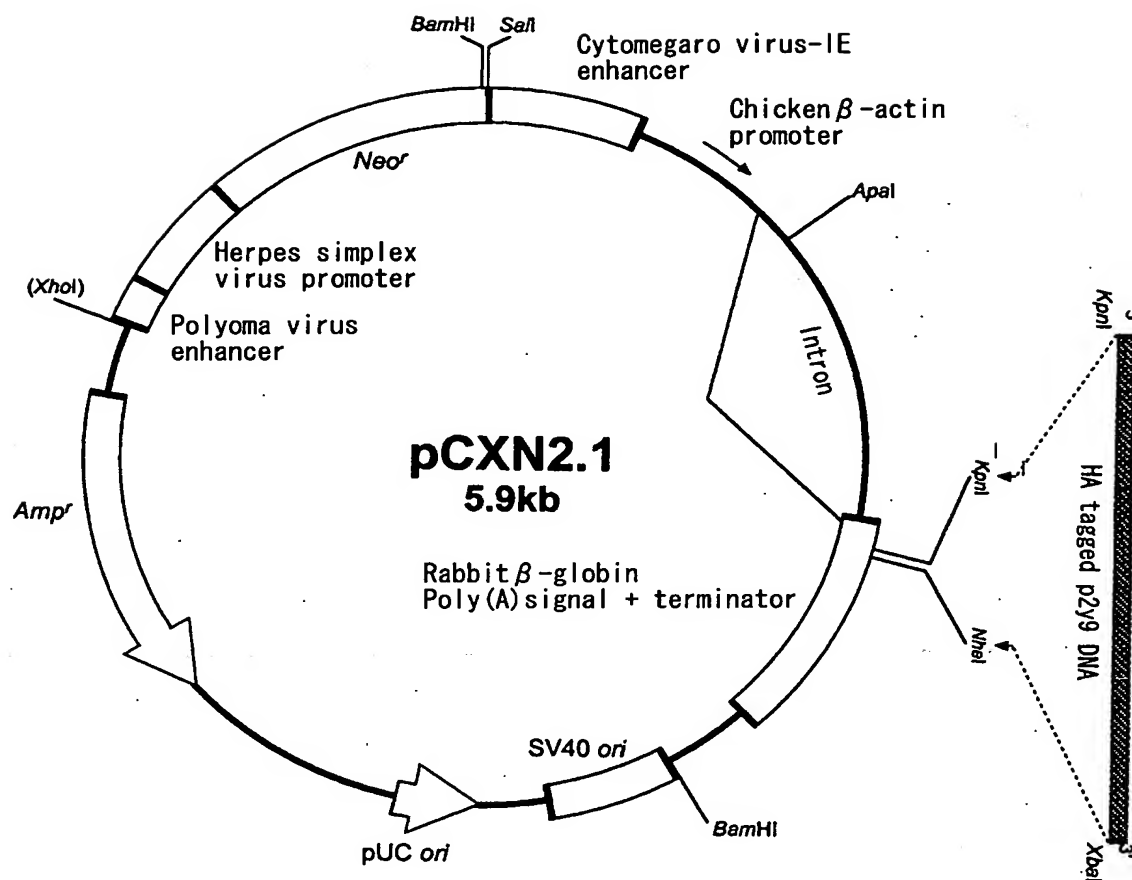


Fig. 3

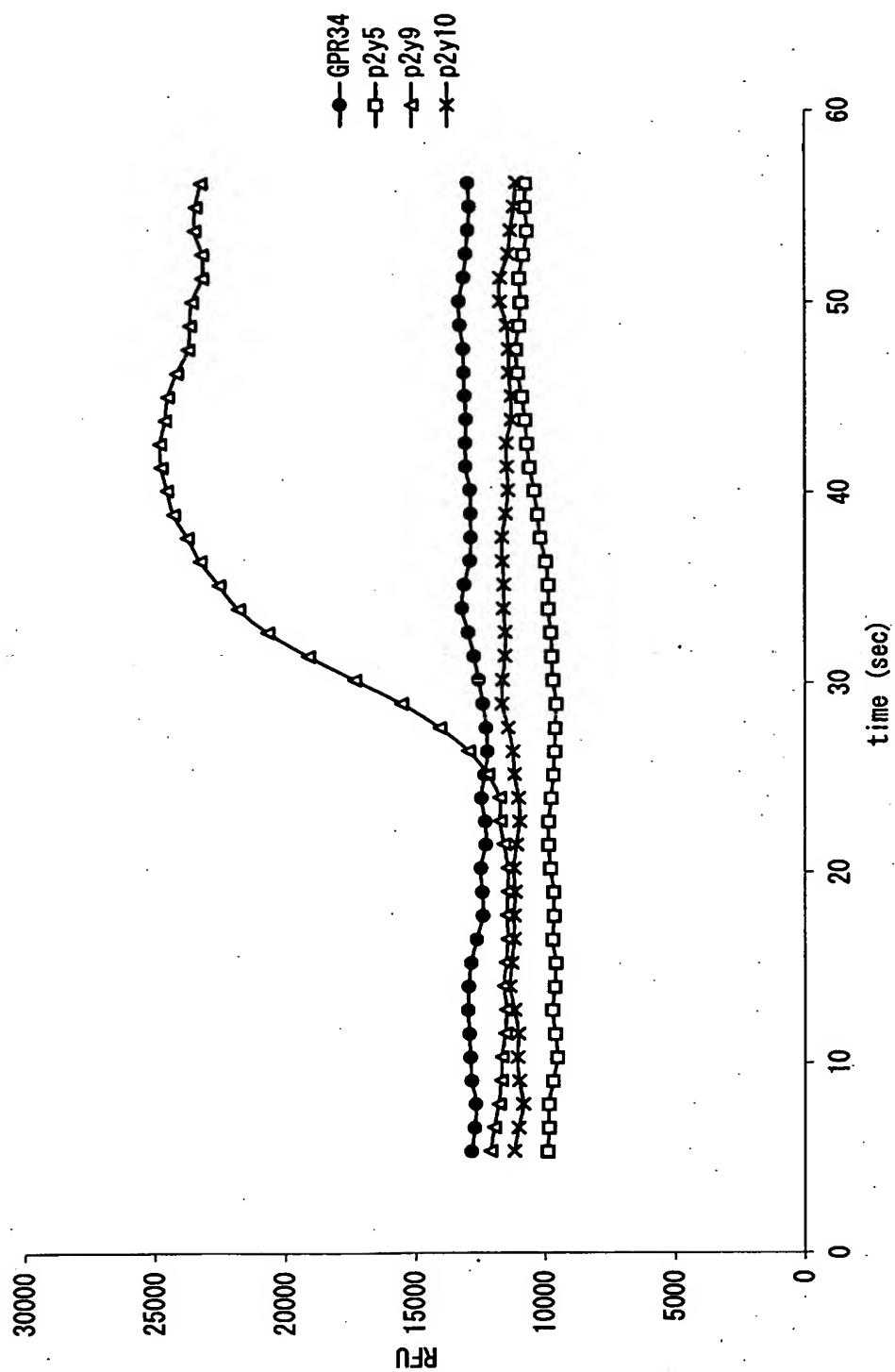


Fig. 4

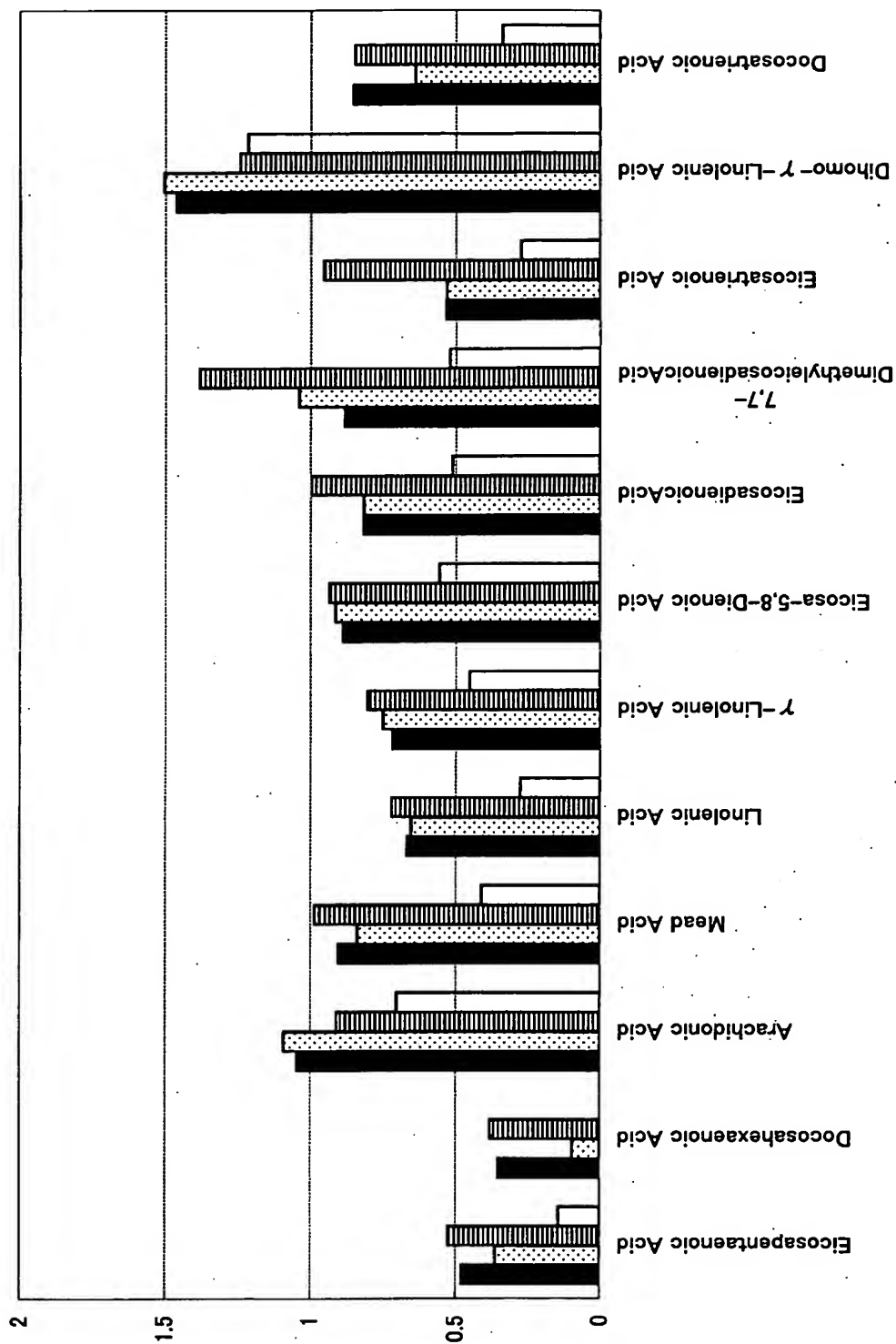


Fig. 5

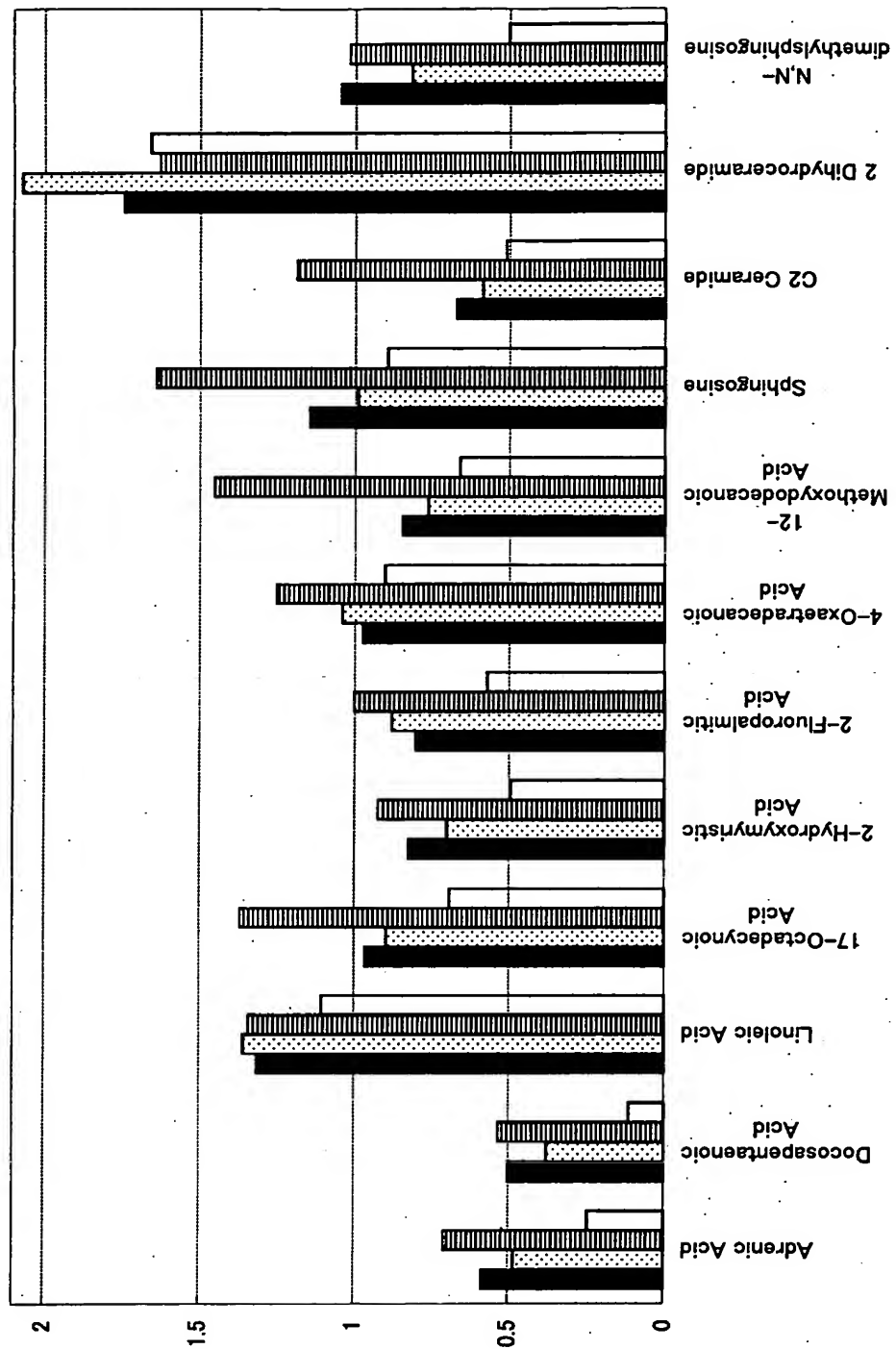


Fig. 6

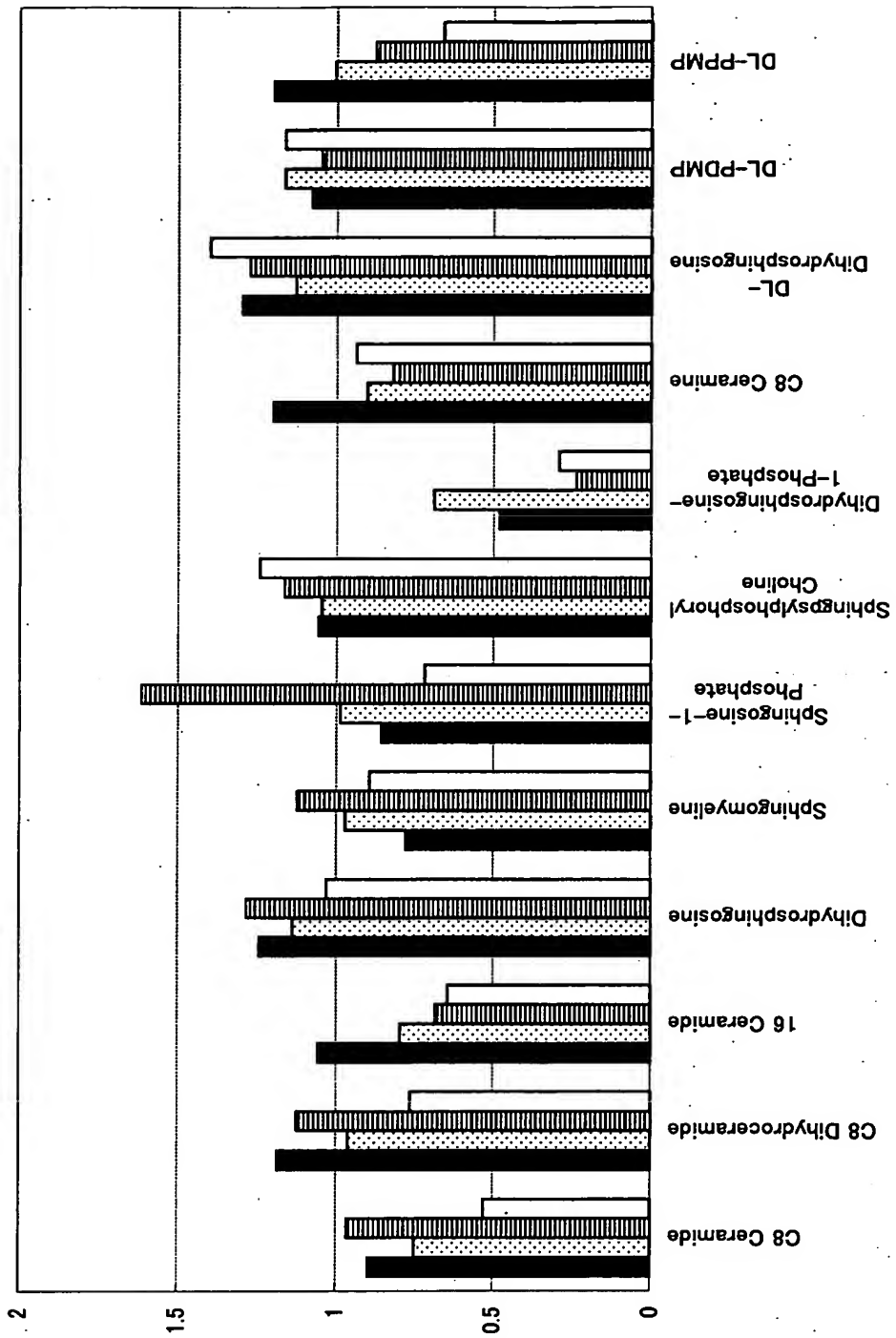


Fig. 7

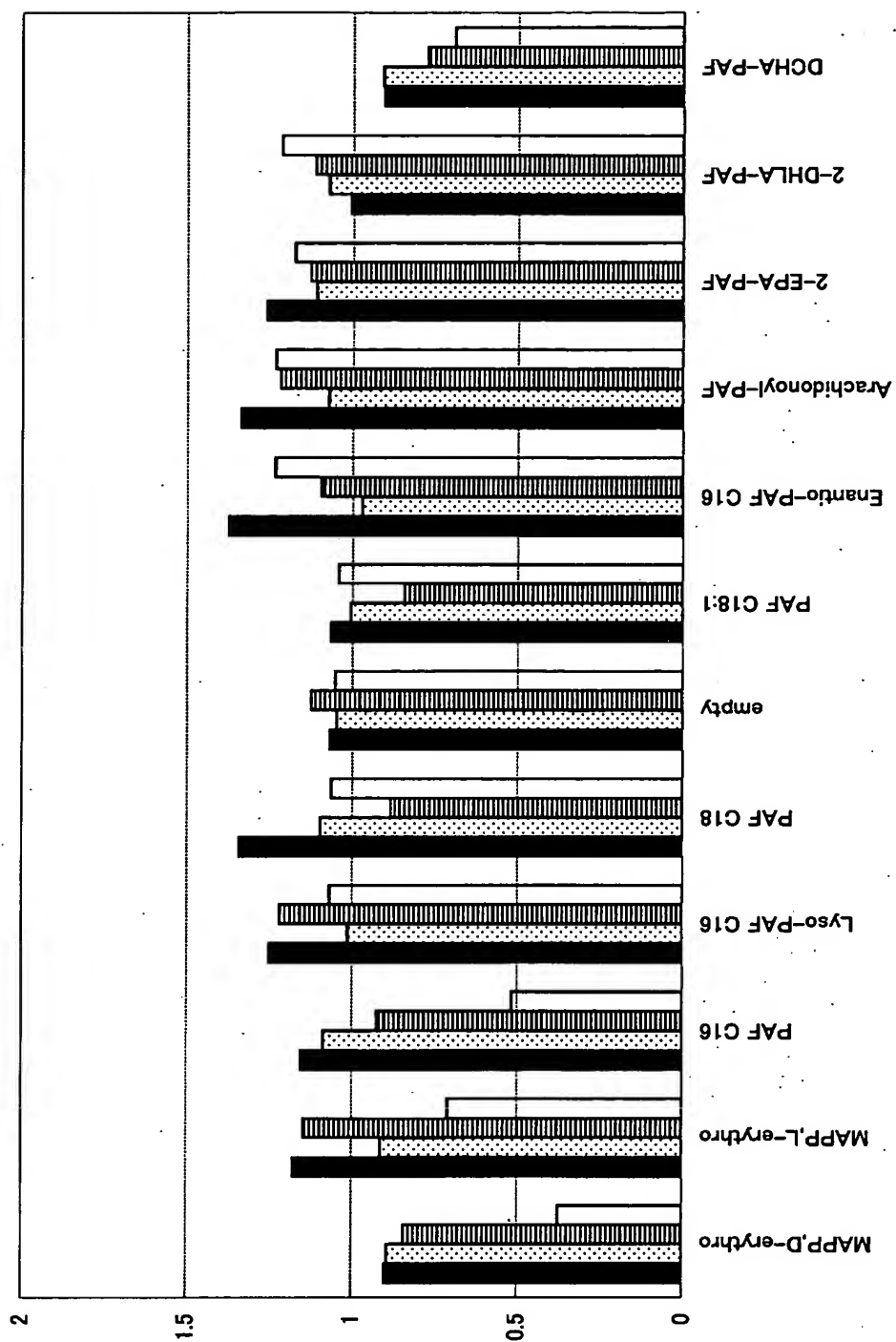


Fig. 8

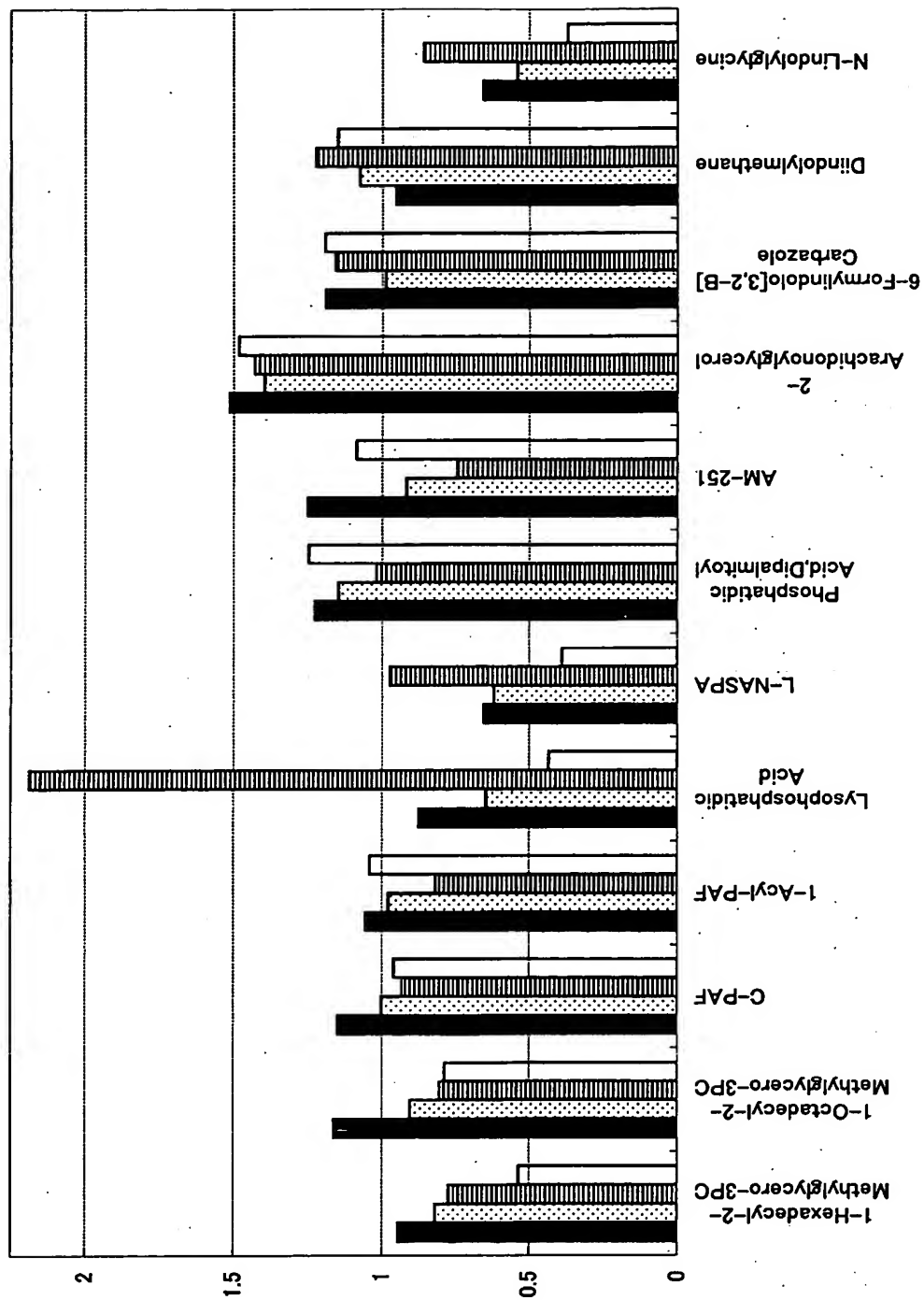


Fig. 9

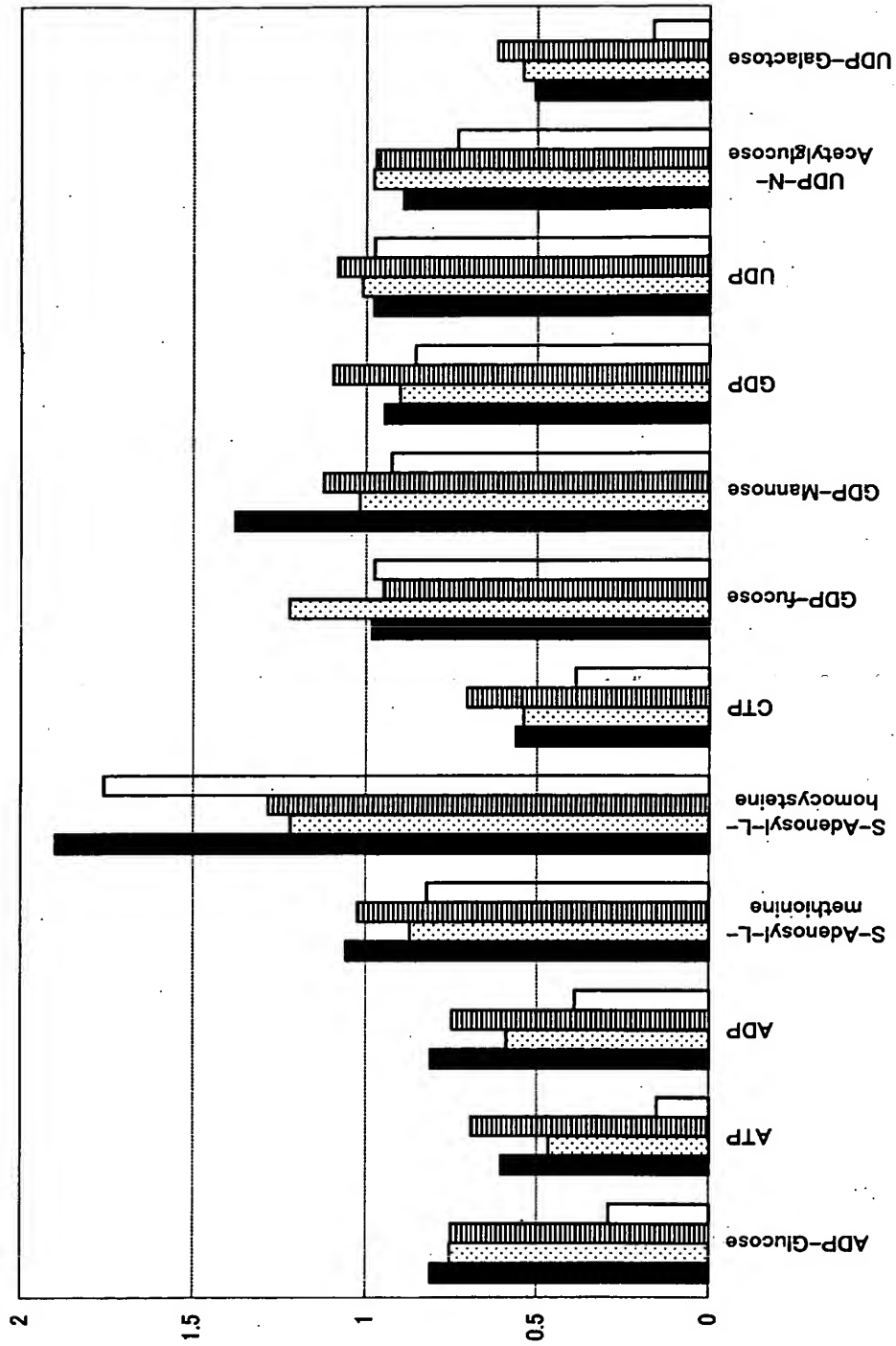


Fig. 10

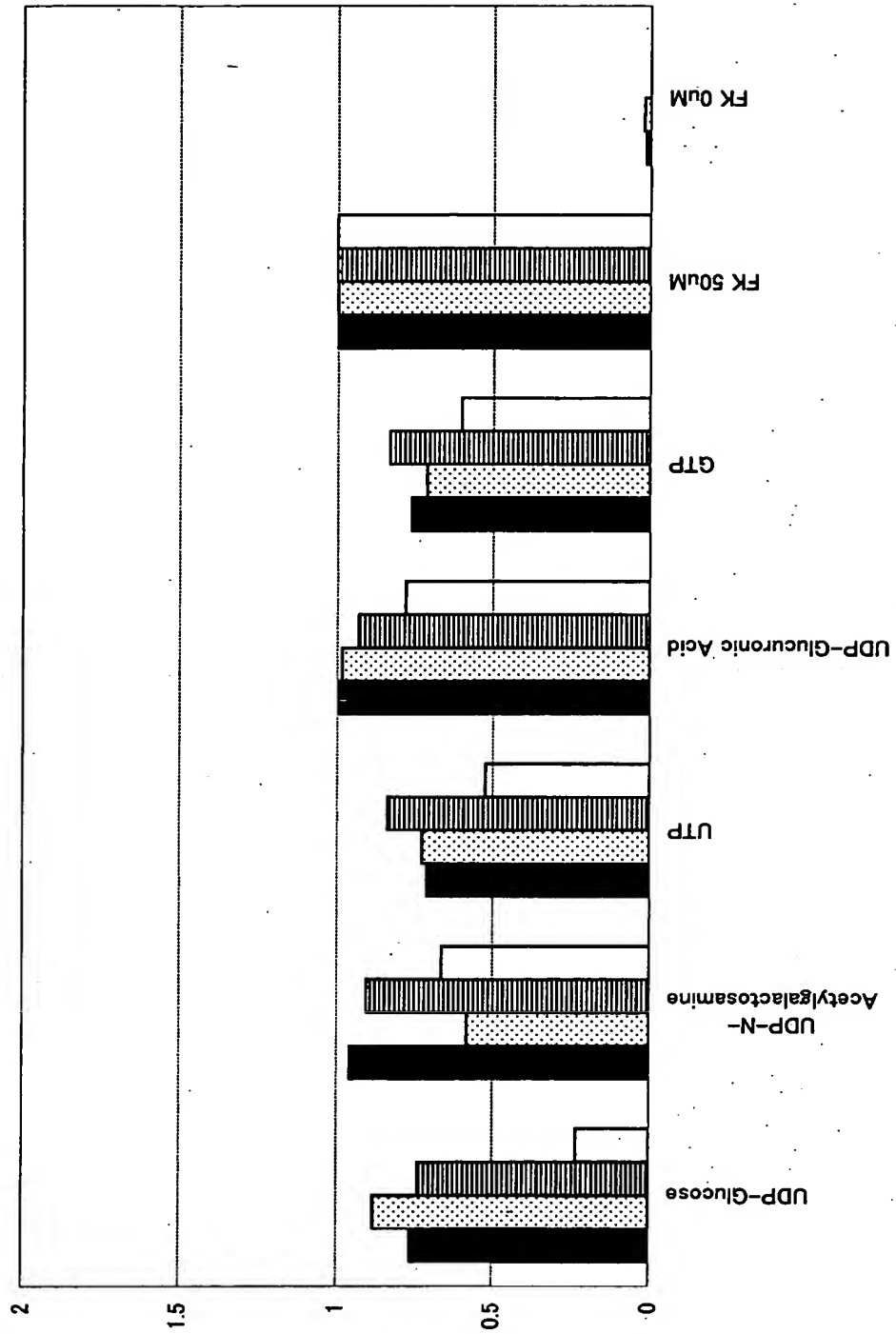


Fig. 11

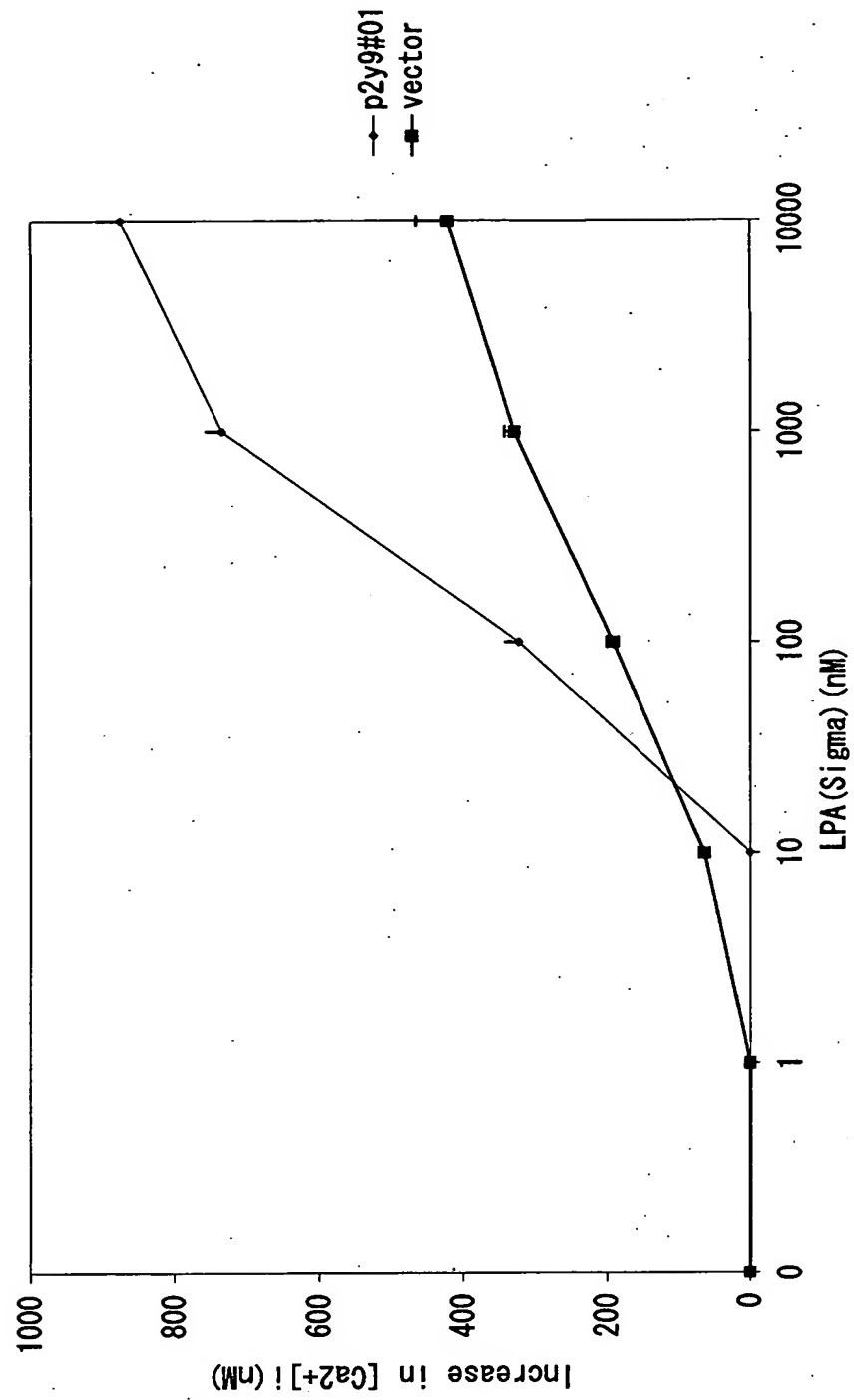


Fig. 12

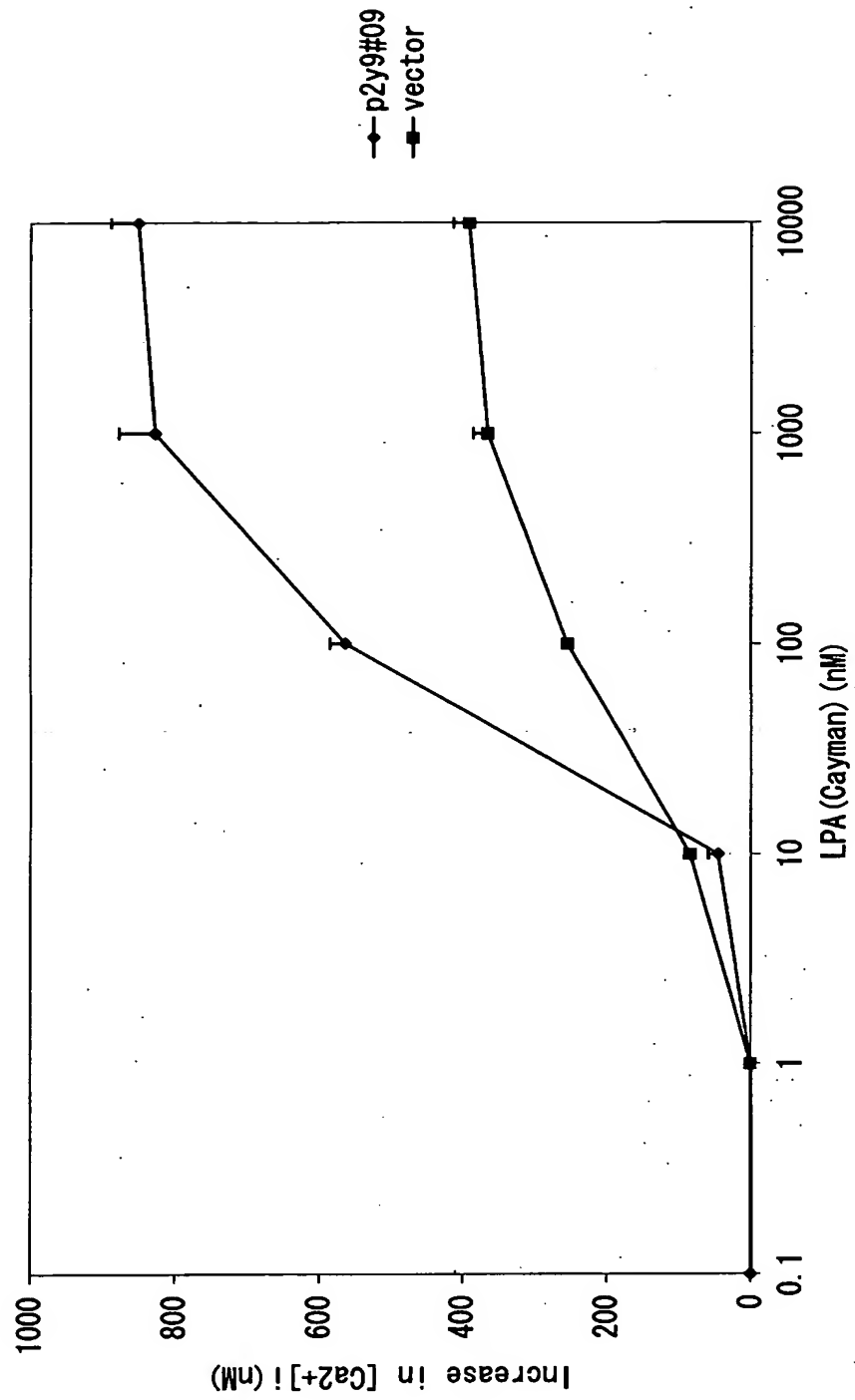


Fig. 13

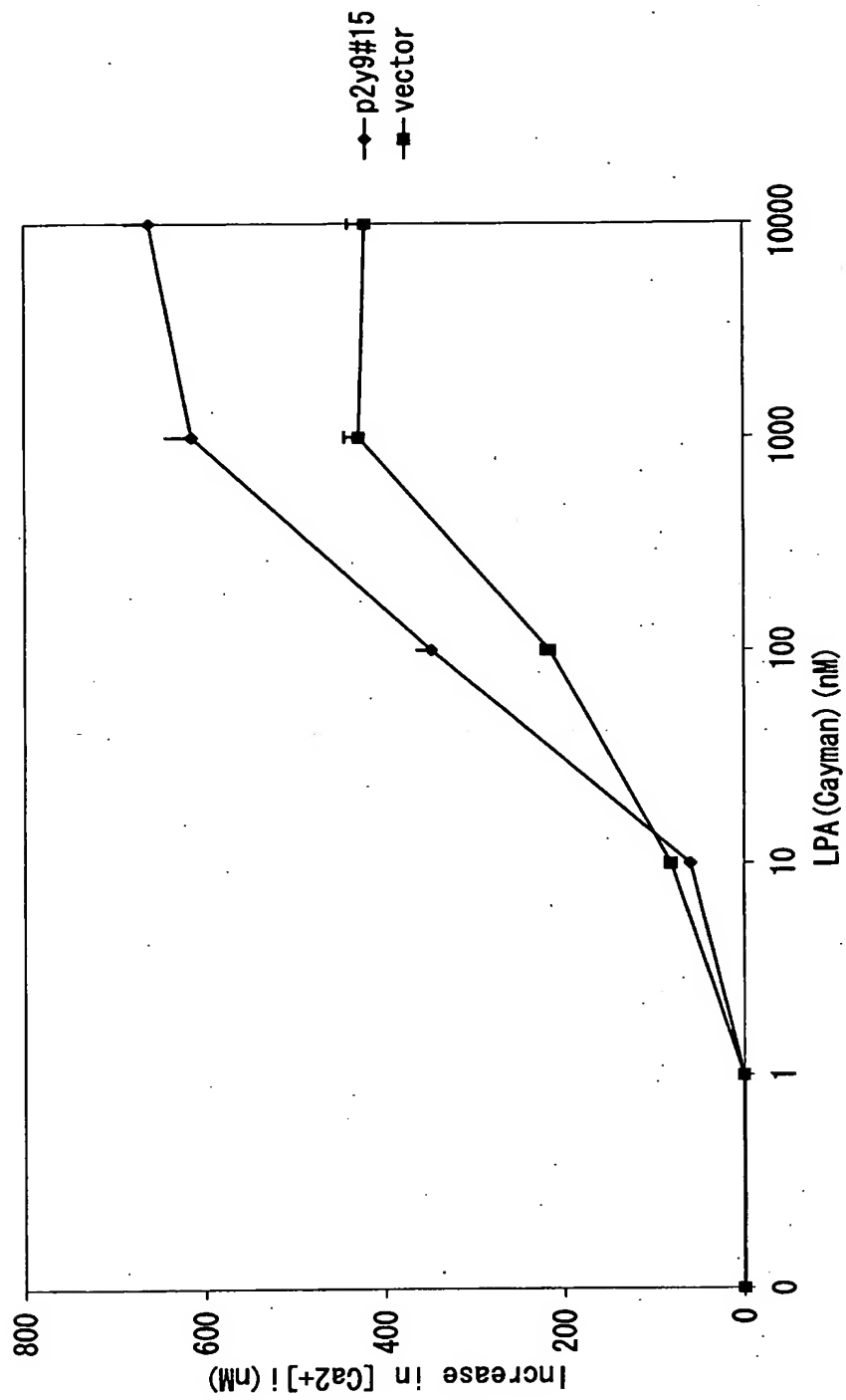


Fig. 14

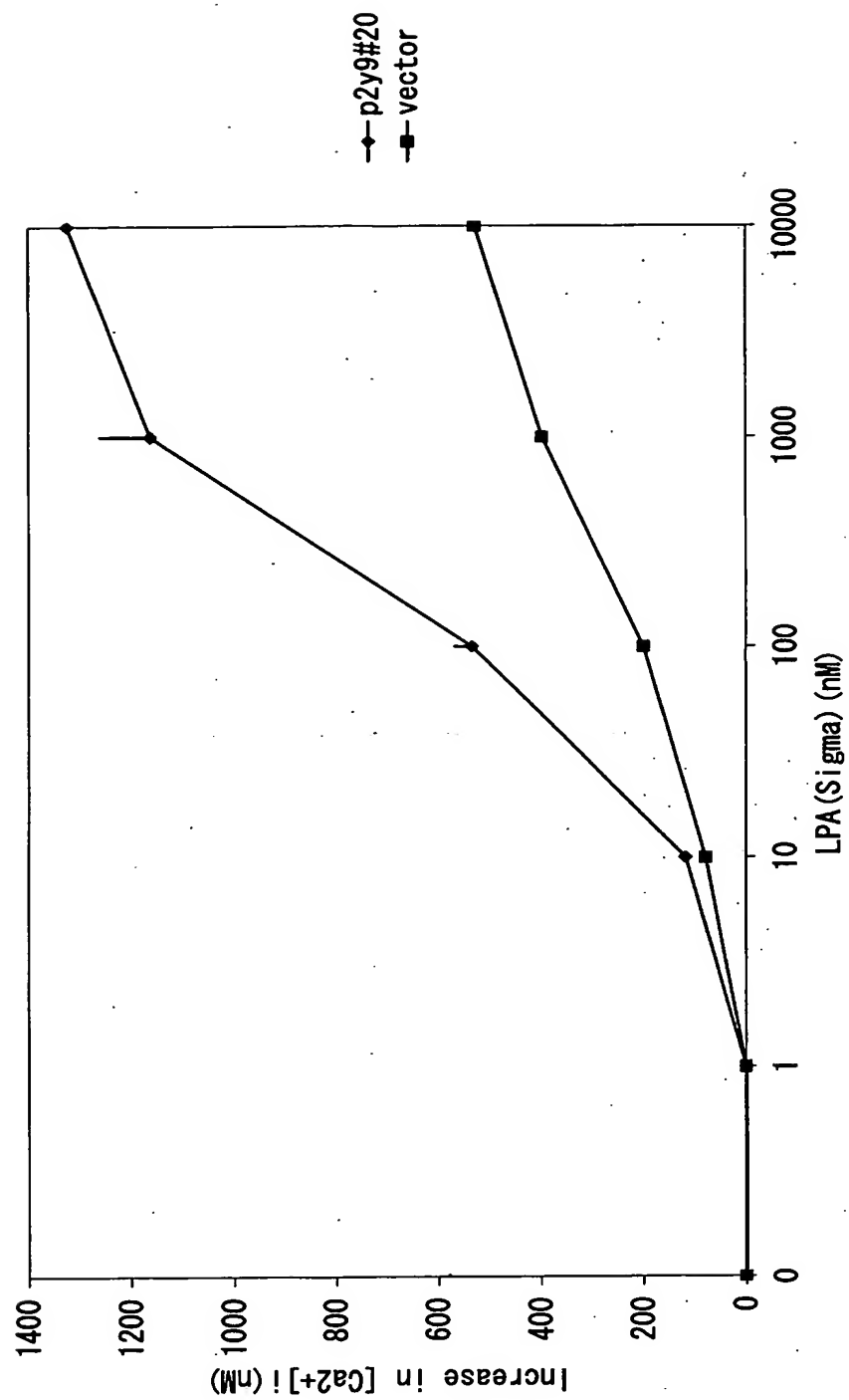


Fig. 15

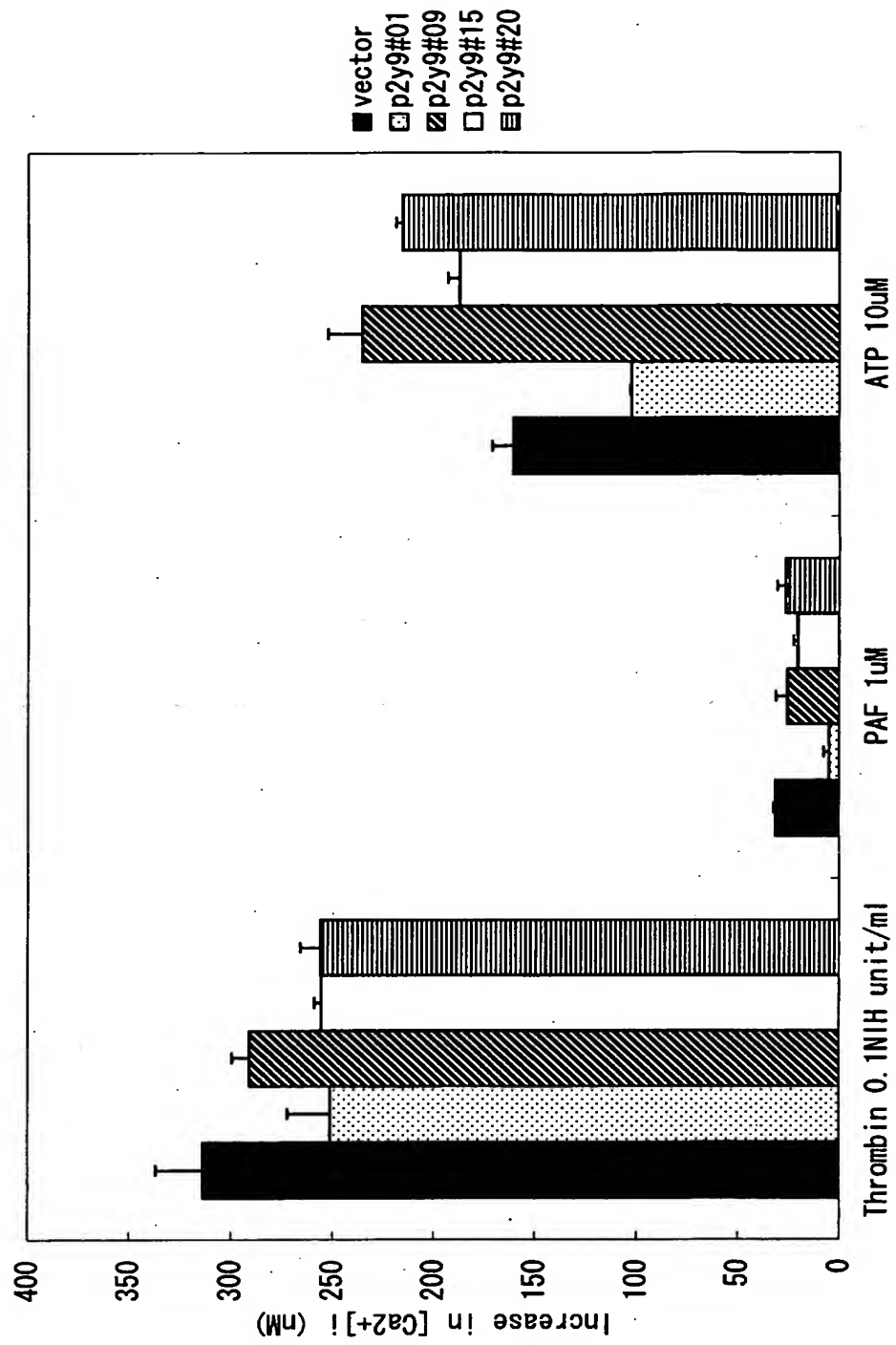


Fig. 16

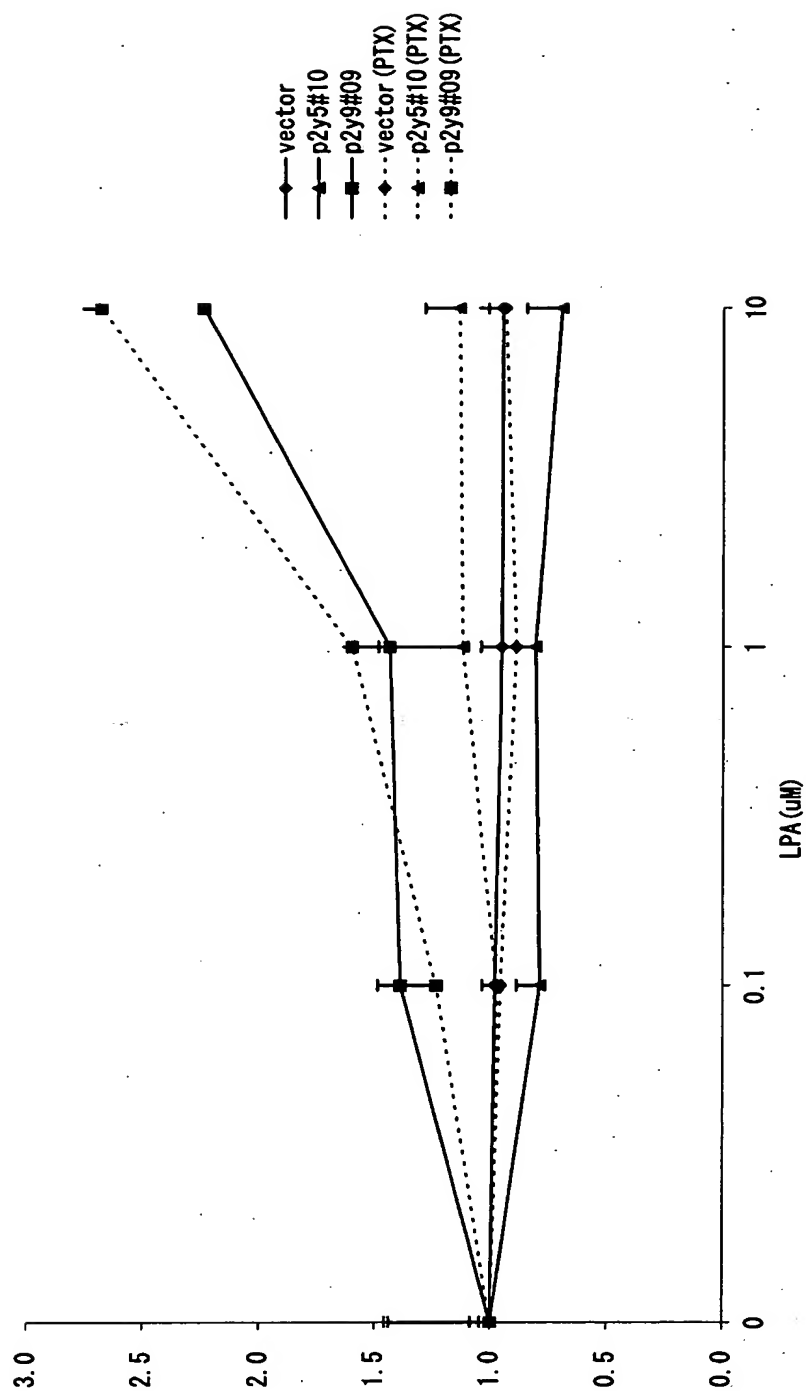
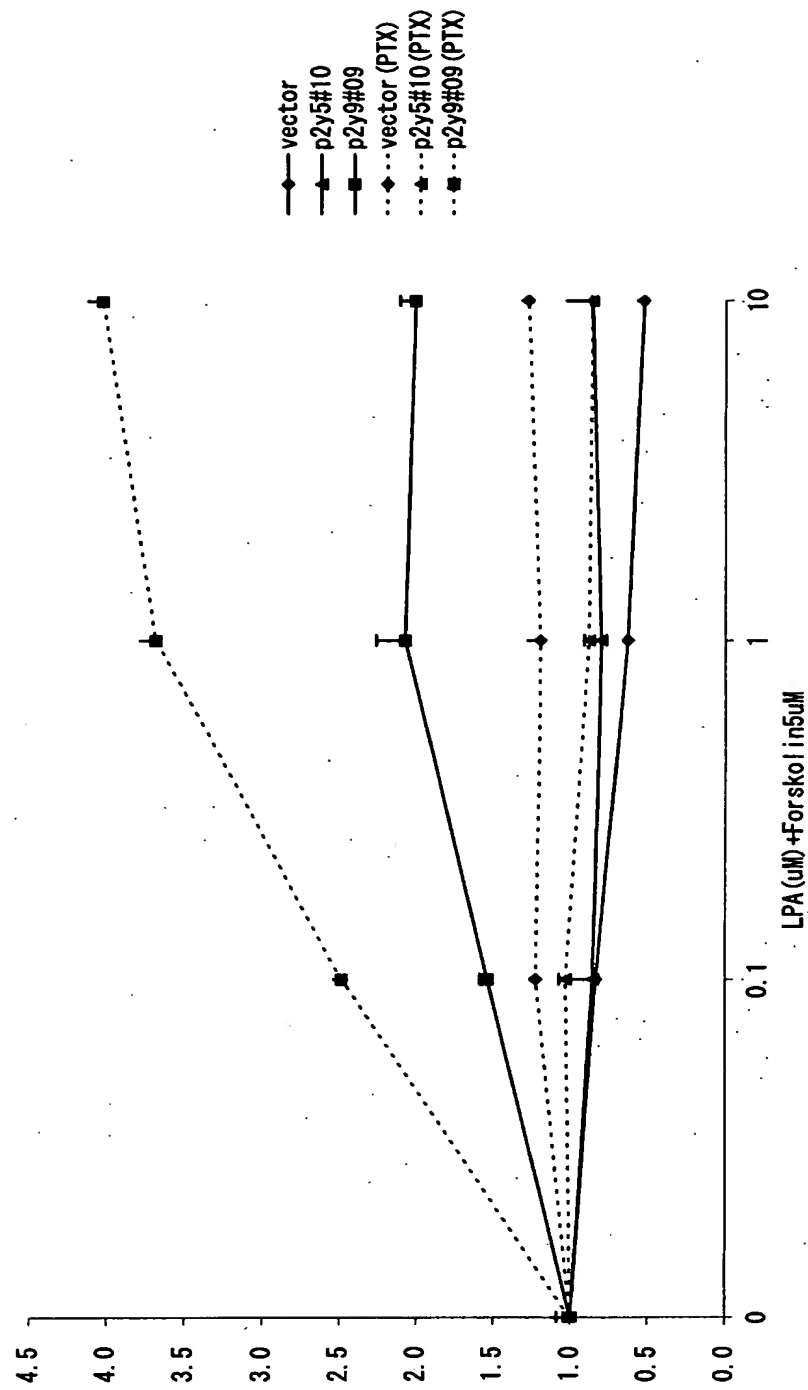


Fig. 17



```

1'   MGDRRFIDFQFDQDSNSSLRPRLGNATANNTCIVDDSFKYNLNGAVYVVFILGLITNSVS
      ..... * . *****.* * ..*.*****..*..*
1"   MVSVNSSHCFYNDSFKYTLYGCMFSMVFVLGLVSNCA

61'  LFVFCFRMKMRSETAIFITNLAVSDLLFVCTLPFKIFYNFNRHWPFGDTLCKISGTAFLT
      ...*    *.**.....****.***** *****.*** ..***** ***** *
39"  IYIFICVLKVRNETTTYMINLMSDLLFVFTLPFRIFYFTTRNWPFGDLLCKISVMLEYT

121' NIYGSMFLFTCISVDRFLAIVYPFRSRTIRTRNSAIVCAGVWILVLSGGISASLFSTTN
     *.***.*****.*****.*.*.*.*.*. ....*...*. *..*..*..*
99"  NMYGSILFLTICISVDRFLAIVYPFKSKTLRTRNAKIVCTGVWLTVIGGSAPAVFVQSTH

181' V--NNATTTCEGFSGKRNVKTYLSKITIFIEVVGFIPLILNVSCSSVVLRTLTKPATLS
      ***.....*.. ..*****.*.*****.***.*****.***.*** **.*
159" SQGNNAEACFENFPEATWKTYLSRVIFIEIVGFFIPLILNVTCSMVLTCLKTPVTLS

239' QIGTNKKKVLMKITVHMAVFVVCVPYNVSLFLYLALVRSQAITNCFLERFAKIMYPITLC
     ..*.*.***** **..* ..***** ..*.*.*.*.*.....* ..*.*.*****
219" RSKINKTKVLKMIFVHLIIIFCFCFPYNINLILYSLVRTQTTFVNCSVVAAVRTMYPITLC

299' LATLNCCFDPFIYYFTLESFQKSFYINAHIRMESLFTETPLTTKPSLPAIQEEVSDQTT
     *. *****.***** ..*.*. ....*..*..*
279" IAVSNCCFDPDIVYFTSDTIQNSIKMKQWSVRRSDFRFSEVHGAENFIQHNLQTLKSKIF

359' NNGGELMLESTF

339" DNESAA

```

Fig. 19

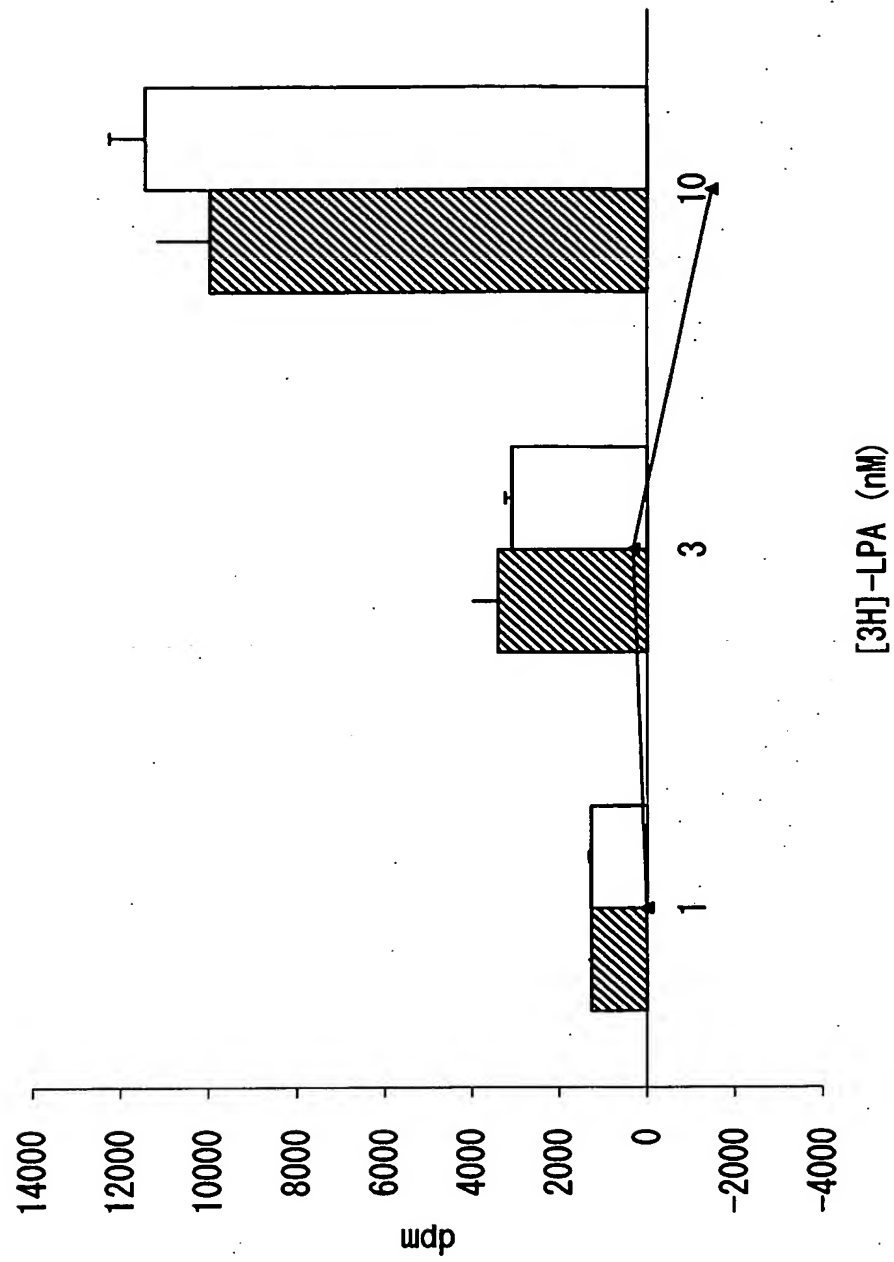


Fig. 20

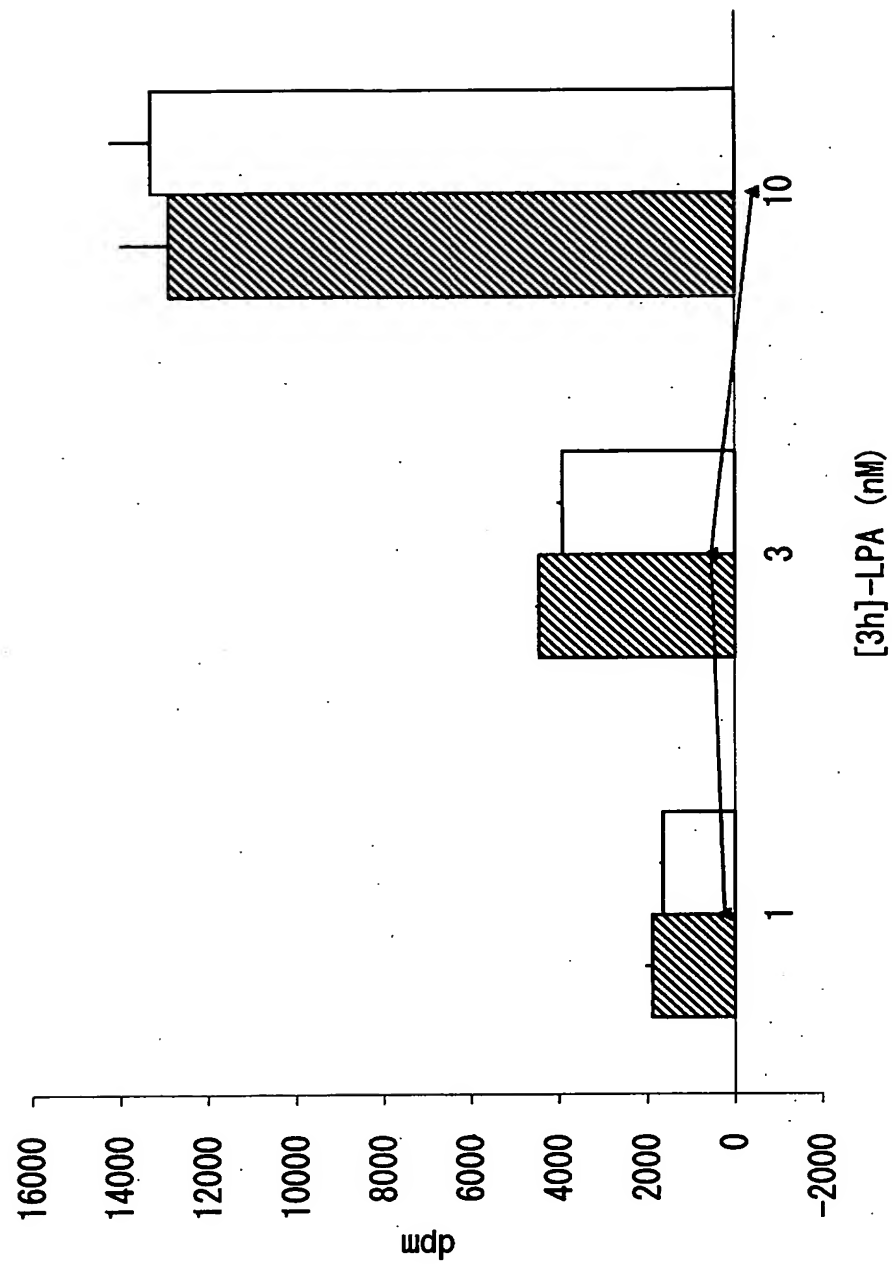


Fig. 21

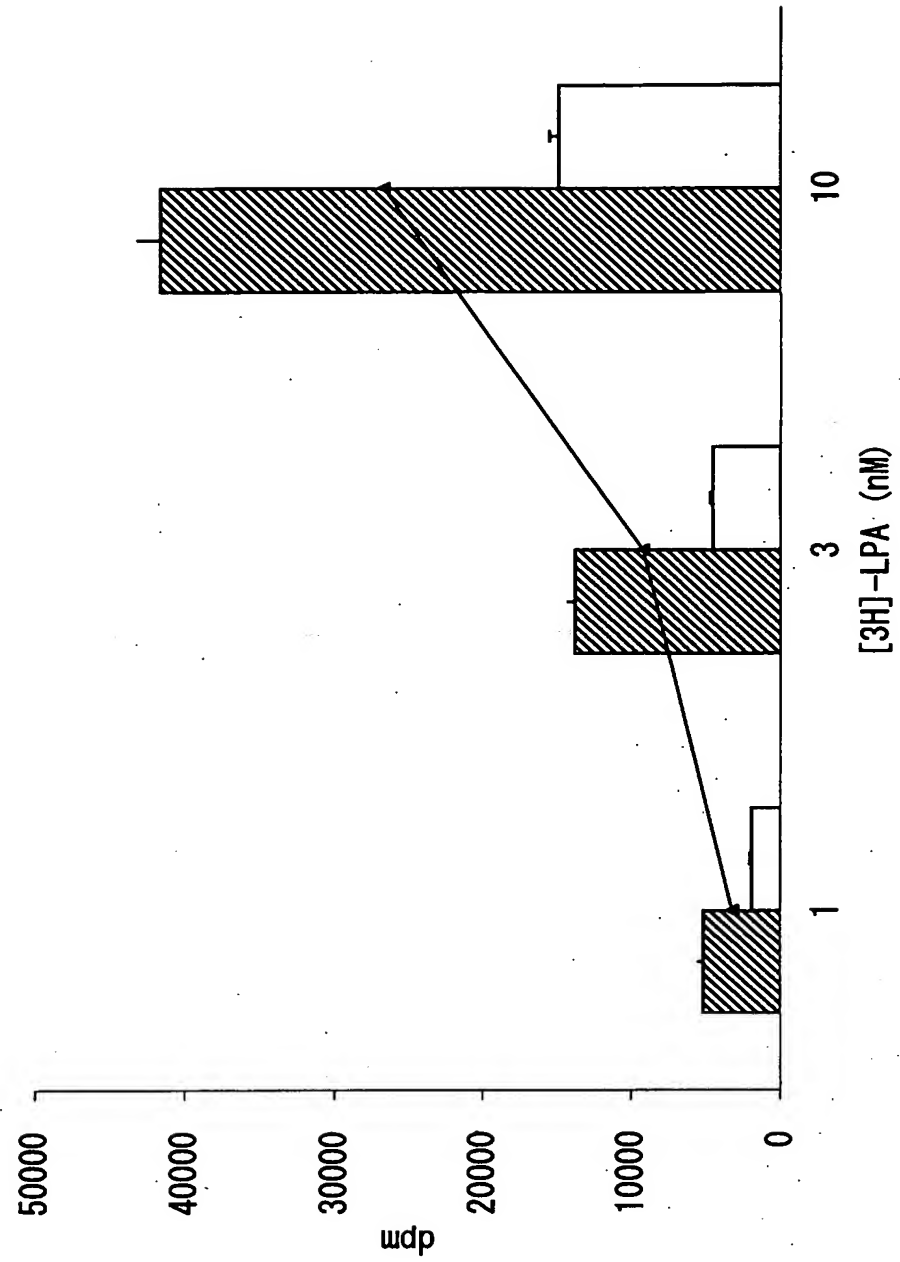


Fig. 22

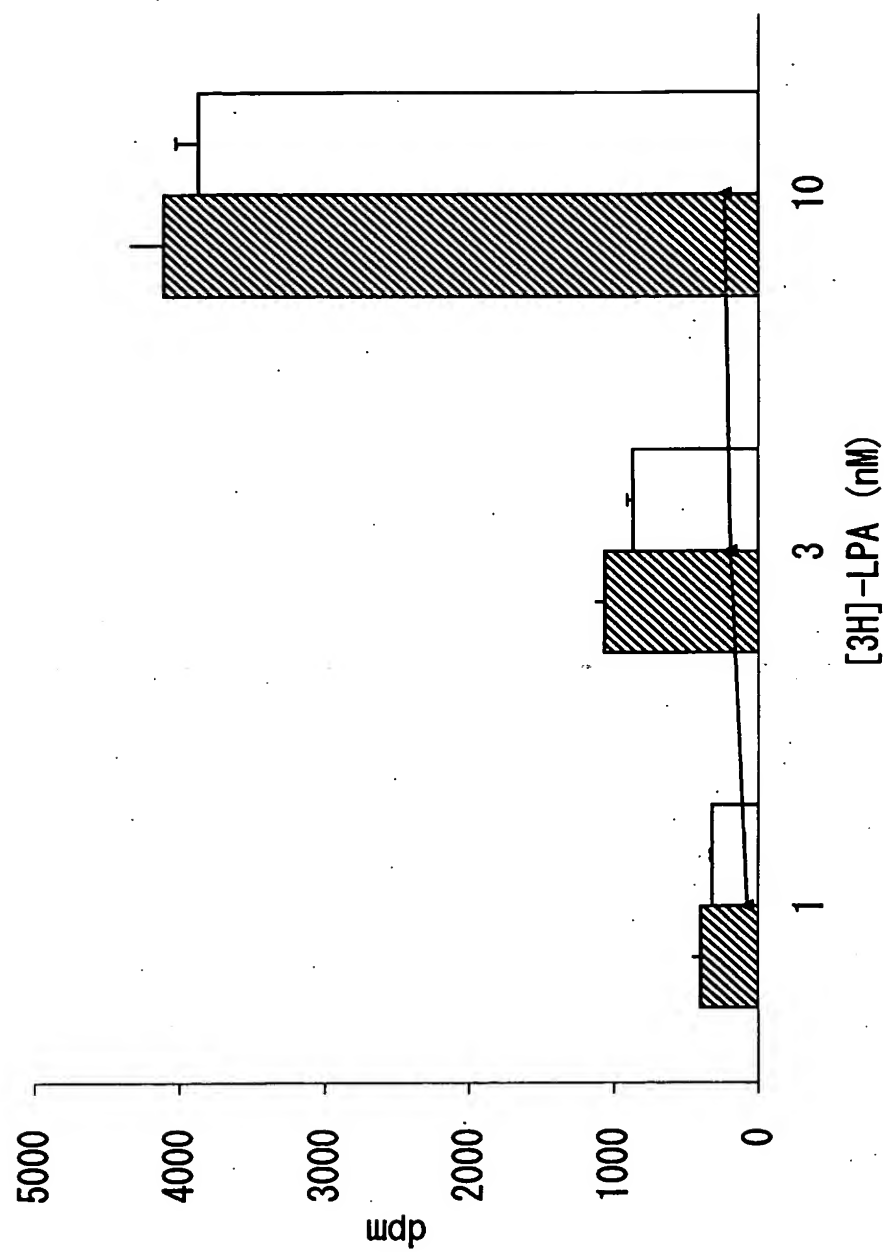


Fig. 23

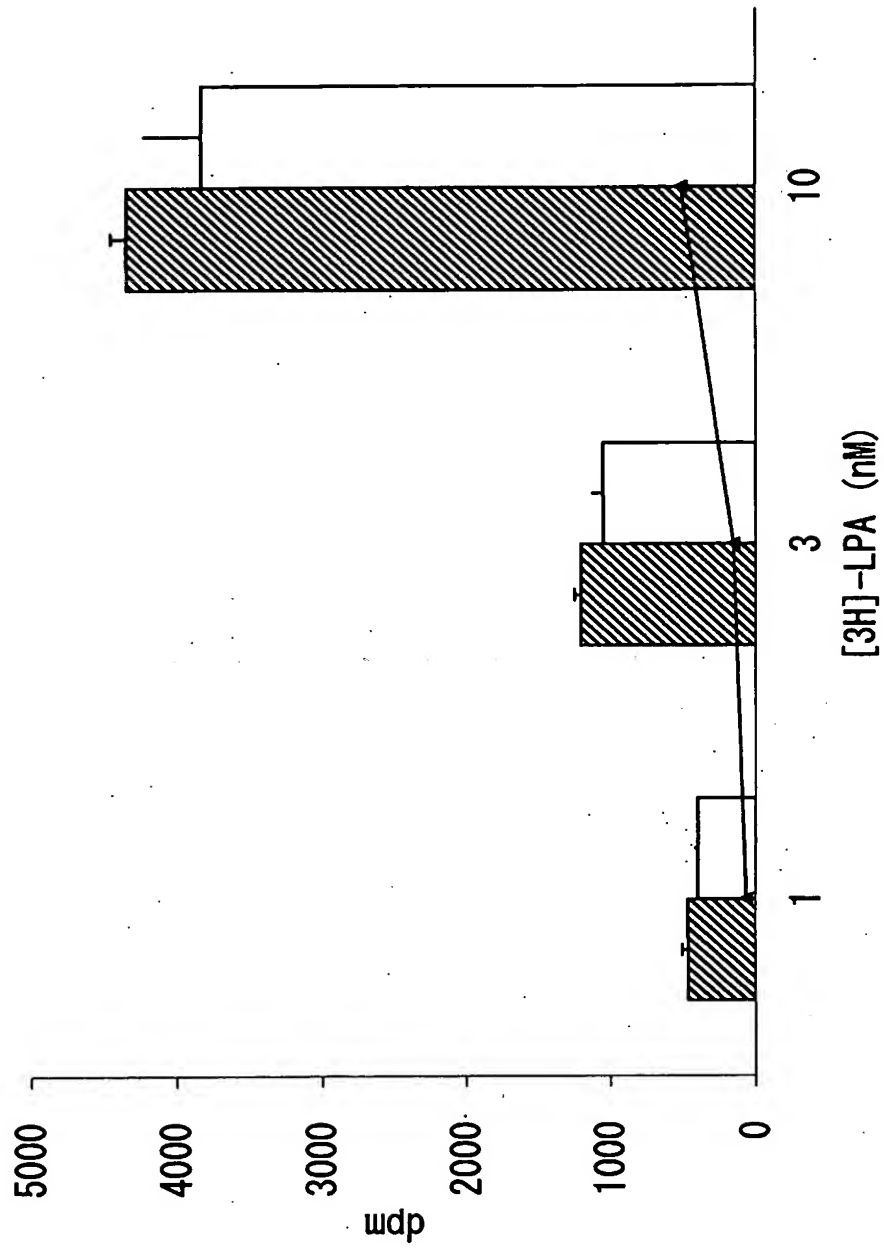
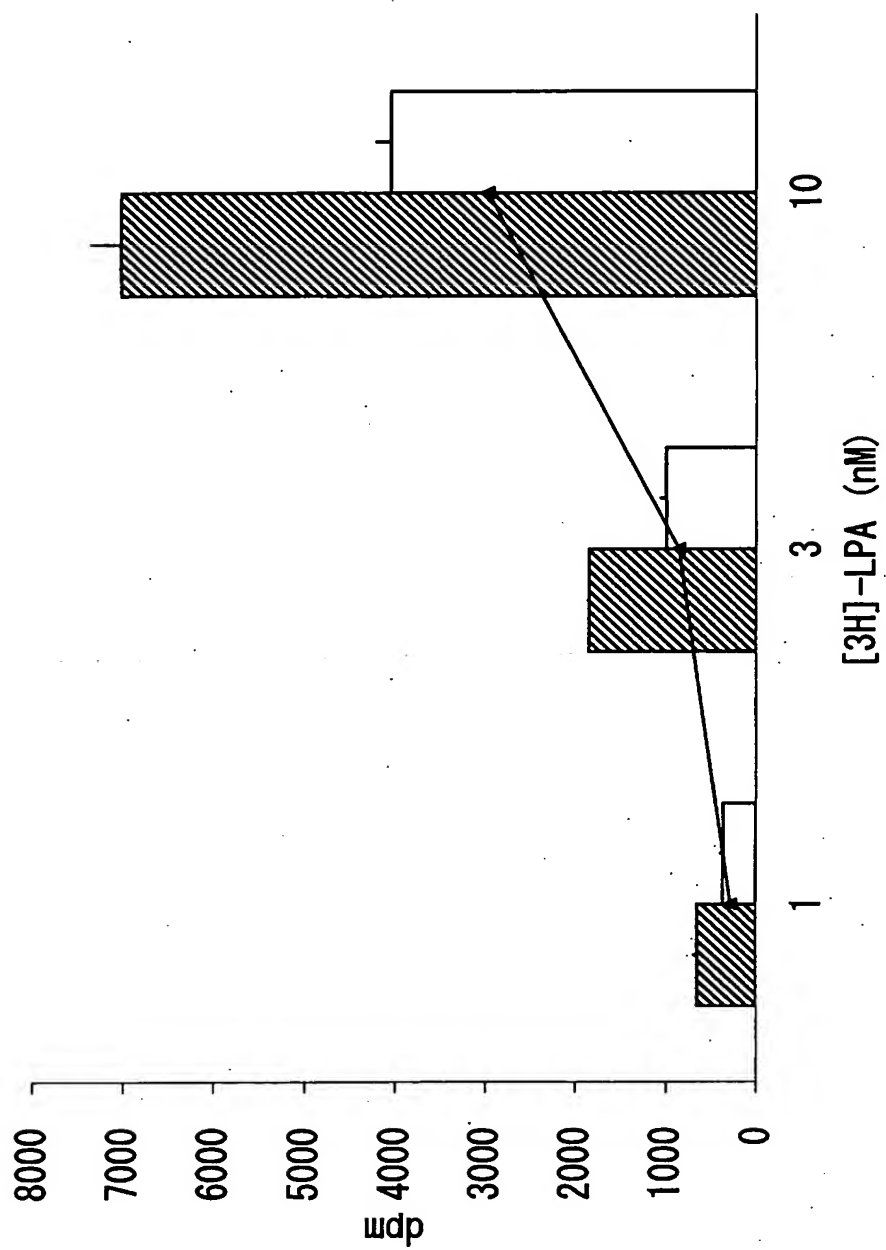


Fig. 24



10/542217

Fig. 25

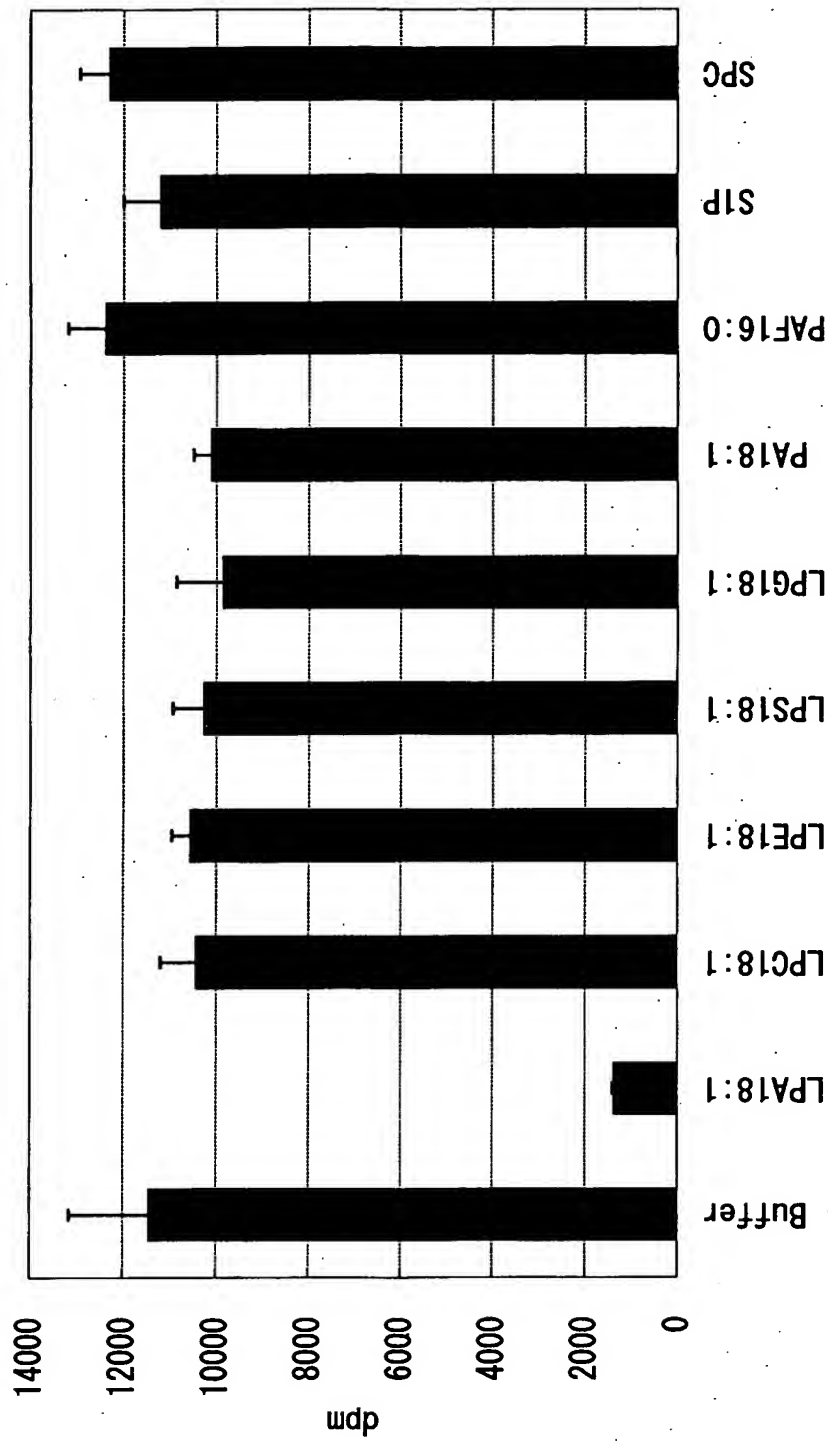


Fig. 26

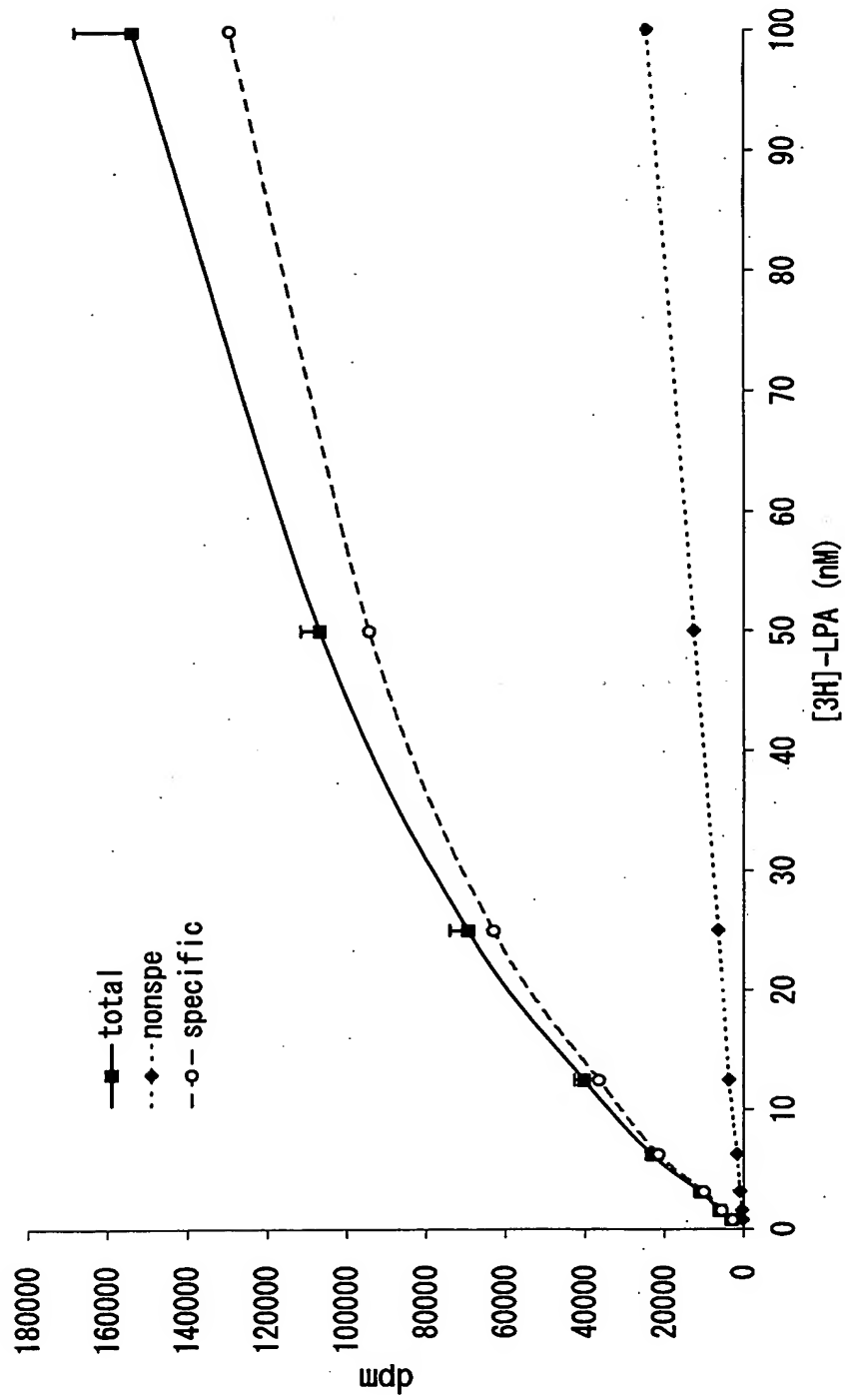


Fig. 27

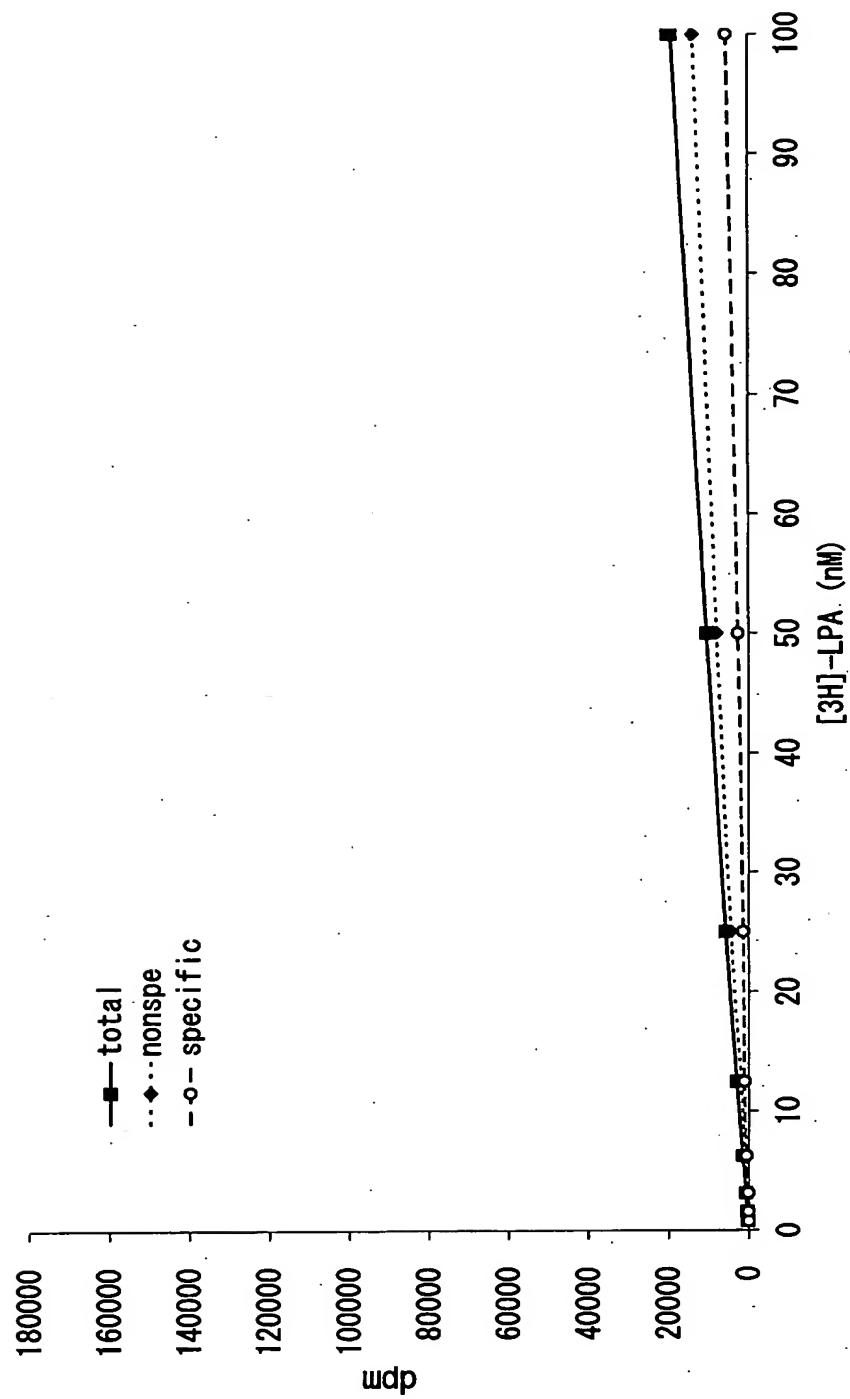


Fig. 28

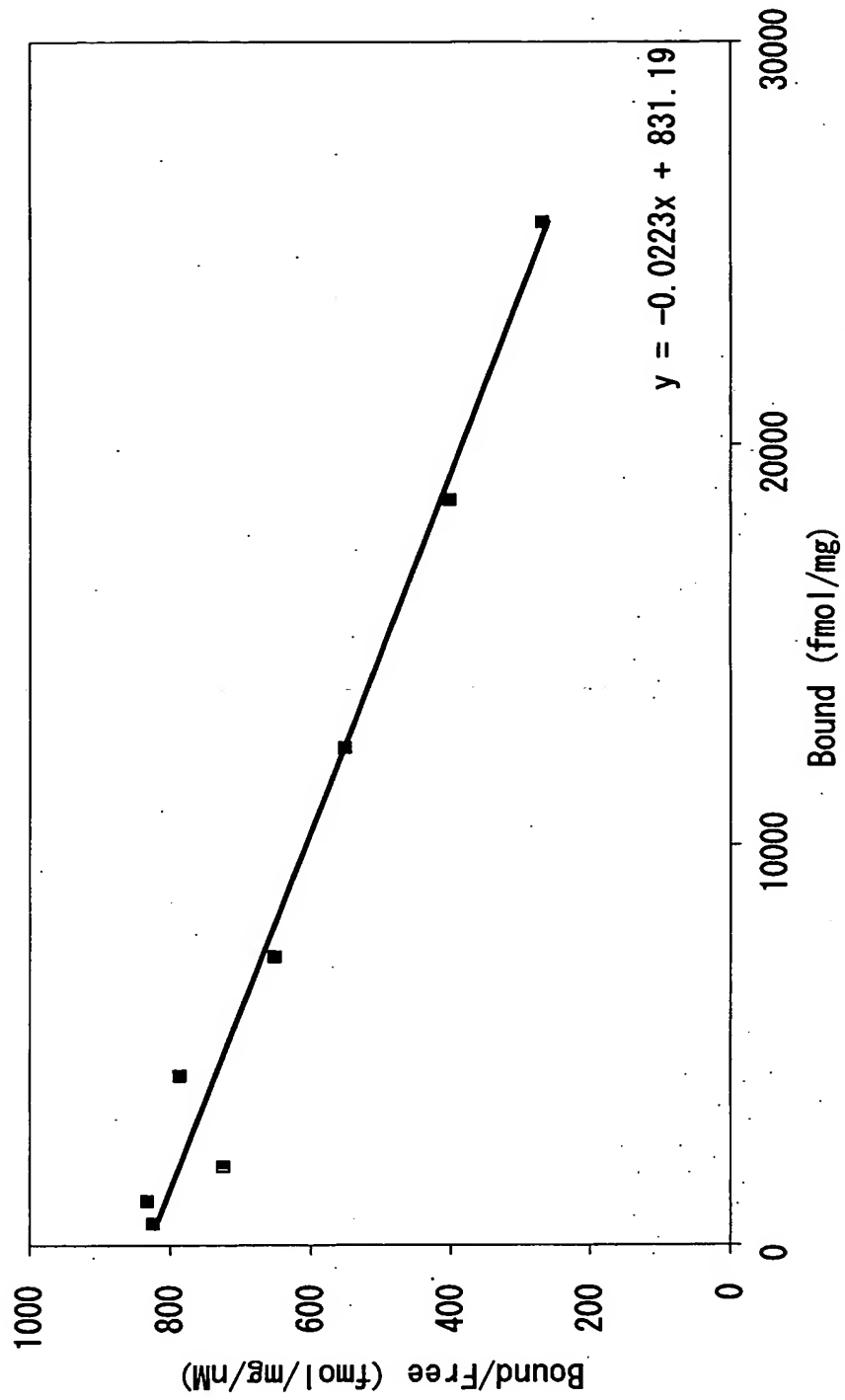


Fig. 29

